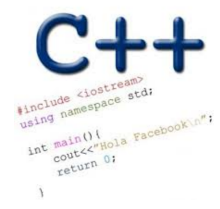
AUTOMATING COMPILATION C++ MEMORY MODEL

Problem Solving with Computers-I





Pointer Diagrams (Review)

```
int ar[]={20, 30, 50, 80, 90};
int *p = arr;
p = p + 1;
*p = *p + 1;
```

Draw the array ar after the above code is executed

```
void IncrementPtr(int *p){
    p++;
}
int arr[3] = {50, 60, 70};
int *q = arr;
IncrementPtr(q);

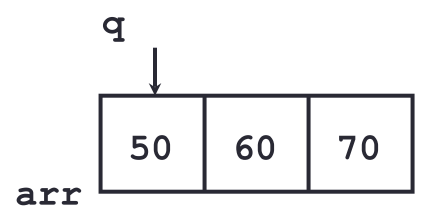
50 60 70
```

Which of the following is true after **IncrementPtr** (**q**) is called in the above code:

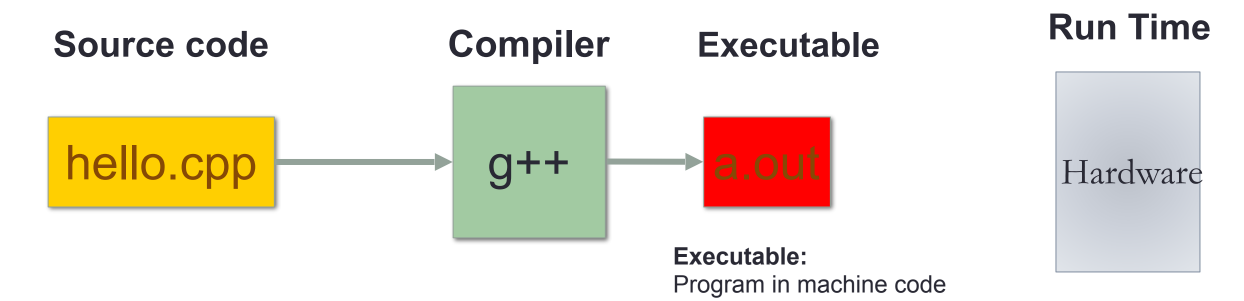
- A. 'q' points to the next element in the array with value 60
- B. 'q' points to the first element in the array with value 50

How should we implement IncrementPtr(), so that 'q' points to 60 when the following code executes?

```
void IncrementPtr(int **p){
    p++;
int arr[3] = \{50, 60, 70\};
int *q = arr;
IncrementPtr(&q);
   A. p = p + 1;
   B. \&p = \&p + 1;
   C. *p = *p + 1;
   D. p = &p+1;
```



The compilation process



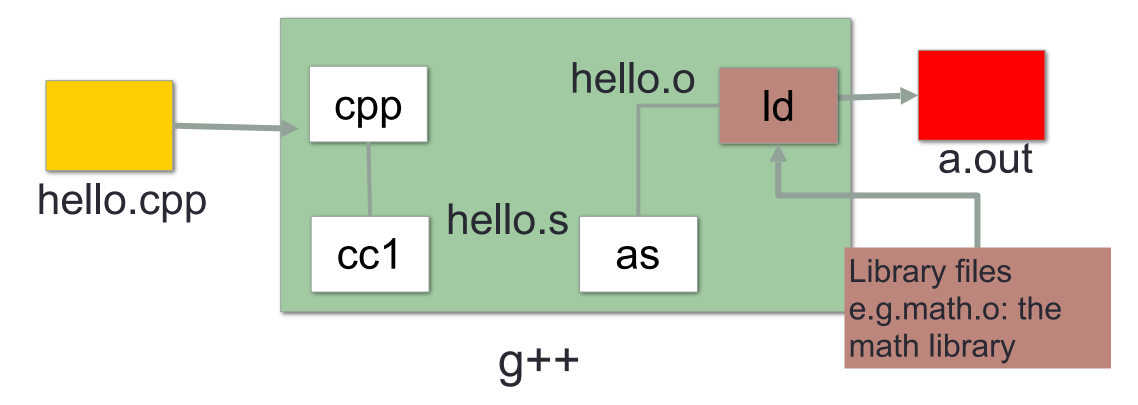
Source code:

Text file stored on computers hard disk or some secondary storage

+Data in binary

g++ is composed of a number of smaller programs

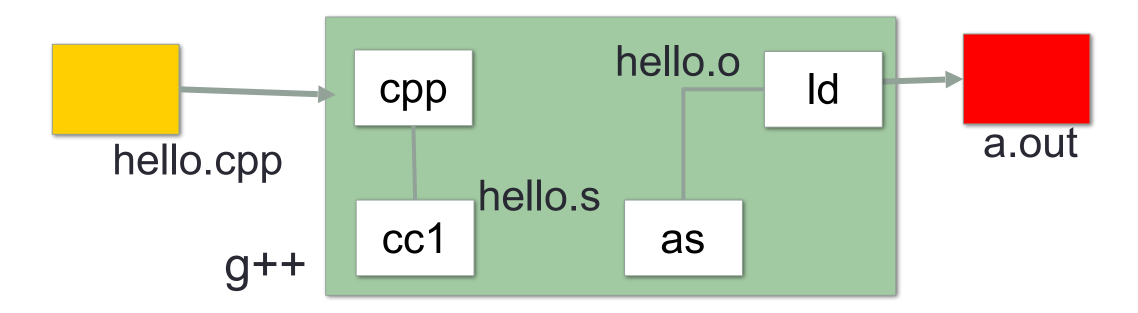
- Code written by others (libraries) can be included
- Id (linkage editor) merges one or more object files with the relevant libraries to produce a single executable



Steps in gcc

Ask compiler to show temporary files:

```
$ g++ -S hello.cpp
$ g++ -c hello.o
$ g++ -o hello hello.cpp
$ g++ functions.o main.o -o myhello
```



Make and makefiles

- The unix make program automates the compilation process as specified in a Makefile
- Specifies how the different pieces of a program in different files fit together to make a complete program
- In the makefile you provide a recipe for compilation
- When you run make it will use that recipe to compile the program

```
$ make
g++ testShapes.o shapes.o tdd.o -o testShapes
```

Specifying a recipe in the makefile

- Comments start with a #
- **Definitions** typically are a variable in all caps followed by an equals sign and a string, such as:

```
CXX=g++
CXXFLAGS=-Wall
BINARIES=proj1
```

Demo

- Basics of code compilation in C++ (review)
- Makefiles (used to automate compilation of medium to large projects) consisting of many files
- We will start by using a makefile to compile just a single program
- Extend to the case where your program is split between multiple files
- Understand what each of the following are and how they are used in program compilation
 - Header file (.h)
 - Source file (.cpp)
 - Object file (.o)
 - Executable
 - Makefile
 - Compile-time errors
 - Link-time errors

Dynamic Memory & Heap vs Stack

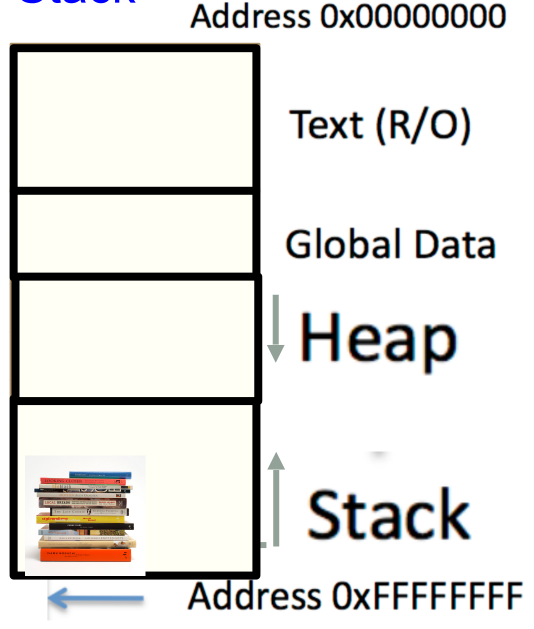
The case of the disappearing data!

```
int getInt(){
                                    What is the output?
     int x=5;
     return x;
                                    A. 5, 0, 10
int* getAddressOfInt(){
                                     B. 5, 10, 10
     int x=10;
                                     C. Something else
     return &x;
int main(){
     int y=0, *p=nullptr, z=0;
     y = getInt();
     p = getAddressOfInt();
     z = *p;
    cout<<y<<", "<<z<<", "<<*p<<endl;
```

C++ Memory Model: Stack

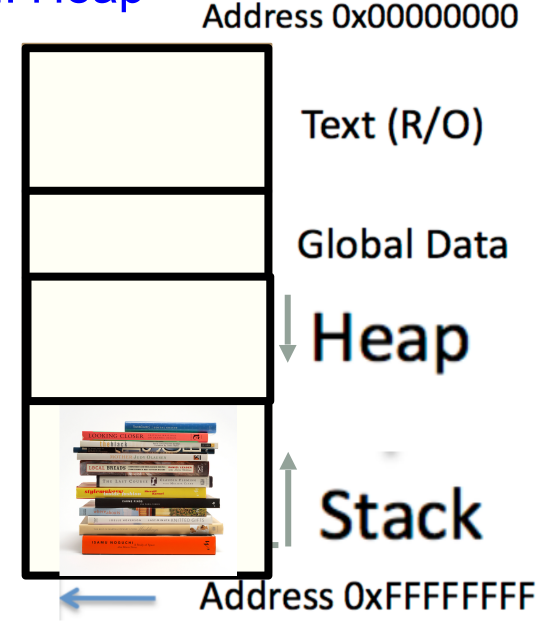
- Stack: Segment of memory managed automatically using a Last in First Out (LIFO) principle
- Think of it like a stack of books!





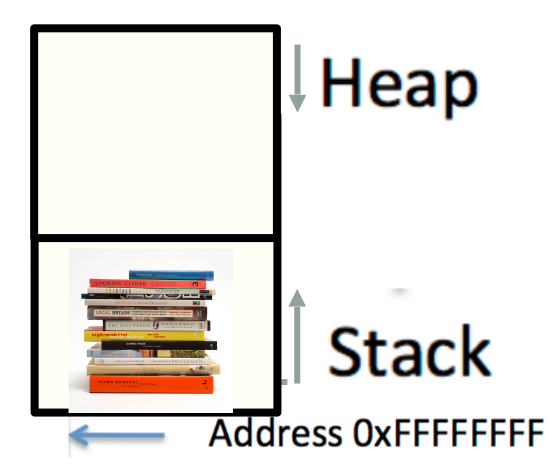
C++ Memory Model: Heap

- Heap: Segment of memory managed by the programmer
- Data created on the heap stays there
 - FOREVER or
 - until the programmer explicitly deletes it



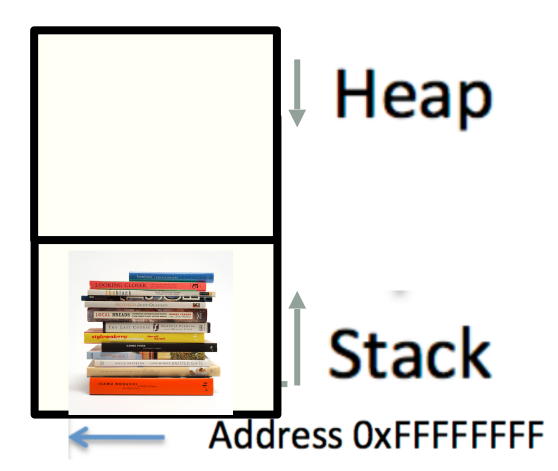
Creating data on the Heap: new

To allocate memory on the heap use the new operator



Deleting data on the Heap: delete

To free memory on the heap use the delete operator



Dynamic memory management = Managing data on the heap

```
int* p= new int; //creates a new integer on the
heap
SuperHero* n = new SuperHero;
                //creates a new Student on the
heap
delete p; //Frees the integer
delete n; //Frees the Student
```

Solve the case of the disappearing data!

```
int getInt(){
                                    Change the code so that *p
     int x=5;
                                    does not disappear
     return x;
int* getAddressOfInt(){
                                     Desired output:
     int x=10;
                                    5, 10, 10
     return &x;
int main(){
    int y=0, *p=nullptr, z=0;
    y = getInt();
    p = getAddressOfInt();
    z = *p;
    cout<<y<<", "<<z<<", "<<*p<<endl;
```

Heap vs. stack

```
1 #include <iostream>
2 using namespace std;
3
4 int* createAnIntArray(int len){
5
6    int arr[len];
7    return arr;
8
9 }
```

Does the above function correctly return an array of integers?

A. Yes

B. No

Next time

- Dynamic Memory Pitfalls
- Linked Lists